L Number	Hits	Search Text	DB	Time stamp
1	46605	((charged adj particle) ions) near3 source	USPAT;	2003/11/06 16:56
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
2	5495	transmission adj2 surface	USPAT;	2003/11/06 16:56
			US-PGPUB;	
			ЕРО; ЛРО;	
		`	DERWENT;	
			IBM_TDB	
3 . ,	16153	target adj2 surface	USPAT;	2003/11/06 16:57
			US-PGPUB;	
		·	ЕРО; ЛРО;	
		•	DERWENT;	
	,		IBM_TDB	
4	1482799	aperture inlet	USPAT;	2003/11/06 16:57
			US-PGPUB;	
			ЕРО; ЛРО;	
		,	DERWENT;	
			IBM_TDB	
7	1080	(target adj2 surface) same ((electrostatic adj field) potential)	USPAT;	2003/11/06 17:06
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
8	1	(((charged adj particle) ions) near3 source) and ((transmission adj2	USPAT;	2003/11/06 17:03
		surface) same ((electrostatic adj field) potential)) and ((target adj2	US-PGPUB;	
		surface) same ((electrostatic adj field) potential))	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
5	34	(((charged adj particle) ions) near3 source) and (transmission adj2	USPAT;	2003/11/06 16:58
		surface) and ((target adj2 surface) (aperture inlet))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002(11/0/1502
9	2	(((charged adj particle) ions) near3 source) and ((transmission adj2	USPAT;	2003/11/06 17:03
		surface) same ((electrostatic adj field) potential))	US-PGPUB;	
	_		EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	2002/11/07 17:05
6	61	(transmission adj2 surface) same ((electrostatic adj field) potential)	USPAT;	2003/11/06 17:05
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1.0	5006	-1-streamen	IBM_TDB USPAT;	2003/11/06 17:05
10	5906	electrospray	US-PGPUB;	2003/11/00 17.03
·.			ЕРО; ЛРО;	
		``````````````````````````````````````	DERWENT;	
			IBM TDB	
1,,	1090	(((charged adj particle) ions) near3 source) and electrospray	USPAT;	2003/11/06 17:05
11	1090	(((charged adj particle) ions) hears source) and electrospiay	US-PGPUB;	2003/11/00 17.03
			EPO; JPO;	
		·	DERWENT;	
		·	IBM_TDB	
12	817	((((charged adj particle) ions) near3 source) and electrospray) and	USPAT;	2003/11/06 17:07
12	"	(((charged adj particle) folis) hears source) and electrospray) and ((electrostatic adj field) potential)	US-PGPUB;	
		((cicciosado aaj neia) potendar)	EPO; JPO;	
		·	DERWENT;	
			IBM TDB	
	1	<u> </u>	1	<u> </u>

13	457	(aperture inlet) and (((((charged adj particle) ions) near3 source) and	USPAT;	2003/11/06 17:07
		electrospray) and ((electrostatic adj field) potential))	US-PGPUB;	
			ЕРО; ЈРО;	
		·	DERWENT;	
			IBM_TDB	
14	267	((aperture inlet) and (((((charged adj particle) ions) near3 source) and	USPAT;	2003/11/06 17:07
		electrospray) and ((electrostatic adj field) potential))) and focusing	US-PGPUB;	
			ЕРО; ЛРО;	•
	<i>'</i>		DERWENT;	
			IBM_TDB	